L Number	Hits		DB	Time stamp
1	10852	signal adj1 amplification	USPAT;	2004/09/15 14:37
			US-PGPUB;	
			DERWENT	
2	1444	(signal adj1 amplification) and	USPAT;	2004/09/15 14:38
		electromagnetic	US-PGPUB;	
			DERWENT	1
3	1595161	((signal adj1 amplification) and	USPAT;	2004/09/15 14:38
		electromagnetic) and nucleic acid	US-PGPUB;	1
			DERWENT	
5	144218	((signal adj1 amplification) and	USPAT;	2004/09/15 14:39
		electromagnetic) and ligand or receptor	US-PGPUB;	
			DERWENT	
6	50560	(((signal adj1 amplification) and	USPAT;	2004/09/15 14:39
		electromagnetic) and ligand or receptor)	US-PGPUB;	
		and nucleic	DERWENT	
7	73302	(((signal adj1 amplification) and	USPAT;	2004/09/15 14:39
		electromagnetic) and ligand or receptor)	US-PGPUB;	
		and biological	DERWENT	
8	32393	(((()	USPAT;	2004/09/15 14:40
		electromagnetic) and ligand or receptor)	US-PGPUB;	
		and biological) and probe	DERWENT	
9	14280	(((((signal adj1 amplification) and	USPAT;	2004/09/15 14:40
		electromagnetic) and ligand or receptor)	US-PGPUB;	[
		and biological) and probe) and frequency	DERWENT	
10	2000	, , , , , , , , , , , , , , , , , , ,	USPAT;	2004/09/15 14:41
		electromagnetic) and ligand or receptor)	US-PGPUB;	
		and biological) and probe) and frequency)	DERWENT	
		and affinity adj1 binding		
11	330		USPAT;	2004/09/15 14:41
		electromagnetic) and ligand or receptor)	US-PGPUB;	
		and biological) and probe) and frequency)	DERWENT	
		and affinity adj1 binding) and		
		antigen-antibody		
4	330	, ,	USPAT;	2004/09/15 14:41
		electromagnetic) and biological	US-PGPUB;	
			DERWENT	